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.MW41' 52 13z52 Aq 34 Hq" 3 - 3z- 345) - j 125 21HQ5  
24 q y" - 13 31 M1' 5 Aj q4 25 14y41 1, 52 Aq) 31 3' 5  
)-j ek5- 345) - )W5yD A) 125 M- 34D A6S1 M53- A81 W53- A  
y1S3-y3W6' 5S3 W5M- 345 j 5- 41zy" - 13 - S2 34 Hq" e  
F5)) j 5- 41S 24 q y" - 13 5" 3S2) 3' 5 A6 1z3' 5 y" - 13  
- S2 Aq 34 Hq" e



- W1S- AL1j 542 F1q FD525y, B) 34 Sq 3 1 )34- S2  
3HQA 4) 35Ay 1S) 34Hy 32 Aq 25y, ex HD, A 13HWA q  
25y, z144- 2 34 S) W1 4314D 1W64 31 4M1' 5) 3' 5  
W4 y5)) 14j " 5S j 13 24j 13 q - S2 )3y, W13 q 1z 125j 112e



- W1S- A: 1 " W.) HCH F12 HD 2 b11 52 c 13) 5AB  
24 M- 3D - A 1 MW41' 5) 125j 112 W4 y5)) 14  
W541 4M- Sy5 j 13 65 35 431 4 (H5 1' 543' 5 : 1 " Wq-) 5  
5Sq 13 5' 54D SeJ 1 75- 4.) HCH 5Sq 13 5 j - 44 S37e

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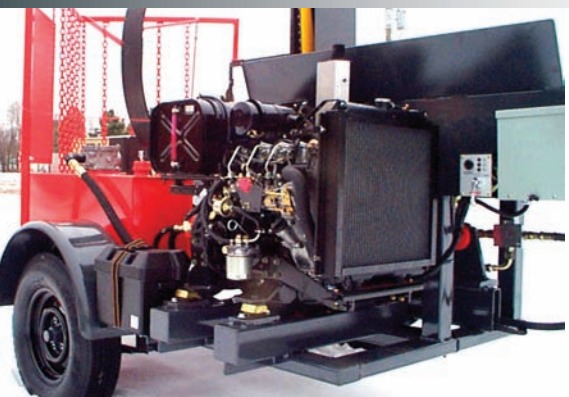
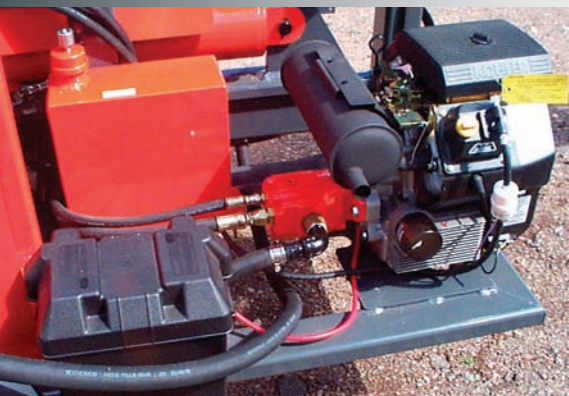
L4 3y371H4" 724 HA )7) 3M j 13 1H41' 54D 5 1D 45) 54 1D 1S5  
" 724 HA 125 41 S5 4WA y5- Q5 125 4y- 412 q5 1S 31 W1z 45) 54 1D  
- S2 1S5 )Hy 1S )y 45Se

syyH4 3 7534Hqq52e

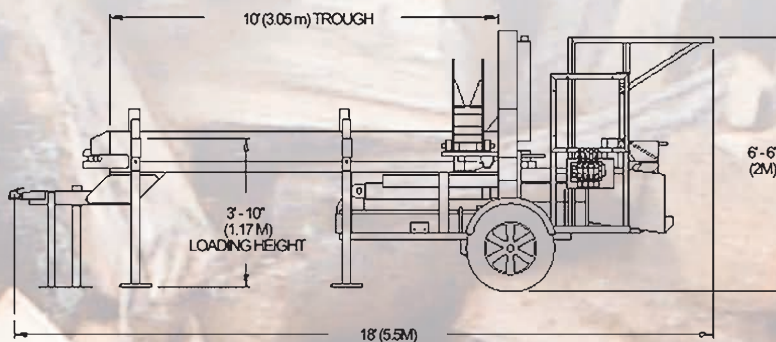
.Sy4-) 5 W4 2Hy 13 So 62Hy5 A Q1 4j 13 S5j MW41' 52 - S2 5y1S1MD - A  
; 125A kLv u 125j 112 W4 y5)) 14z4 M; H13, e SA 1S5 1W64 31 4D  
45 (H122 31 3D 4HS 3D W4 y5)) 14L1j 542 67 - : 1 " WR ue, j r q-) 14  
1W1S- A2 13) 5A5Sq 13 5eP' D W4 y5)) 14D 25) DqS52 31 )-j - S2 )W13  
125j 112 - 3- 4 3 1zHW 31 S5 y14 Rng; Mnr W54' 1H4R : uyHQD 553W54  
y14r z4 M 4 S21M 5Sq3 Aj q4-25 Aq) 3 : 9Rngj Mr W4) 13 5Sq3 e

- H33- S2 13 q z- 345) 1z3' 5 ' kLv u 125j 112 W4 y5)) 14 13y A 25 T1) 3D,  
) 375 1W54 31 4y1S34 Aoy 1MW- y3S1S W1j 542 Aq 25y, o uER l e yMR  
M- " DMHM Aq 2D M5 34y- W- y 13o" 724 HA 24D5 yH31 z)- j j 13  
- qq45)) D5 ; 174 b" D5Ay H33 4o e N ER e h yMR W13, y" - 13 oNuN  
Re Nh yMr q- Hq5 nl ER u e h yMr M5y" - SD - A" - 45) 34) 375 4- ewl 81S  
13 34" - Sq5- Q5 - 2H) 3- Q5 )W13 54j 52q5 31 y5S 345- y" Aq 31 65  
) W13 P' 5 1W54 31 4M- 7) 54y 3 65 55S f ogo 14u j - 7) )W13 ex HD,  
y1SS5y 33' 5 ' kLv u 125j 112 L4 y5)) 14" 724 HA - A 31 - 4Hq 52 : N9  
Rg e h Mr 14n N9 R h e f Mr )3- y, 13 q y1S' 5714z1 4A - 2 13 q 71H425 1D 547  
34Hy, o 34 125 414z1 4) 31 y, W13 qeP' 5 ; 125A' kLv u D - " Dq' A M1 Q5  
M- y" 13 5 j 13 - ) 13 q 5 - " 5 45 5y 34D Q4, 5) - S2 - Q- A" 13" z1 43j 13 qe

" gno l



## FIREWOOD PROCESSOR MODEL SFP-18



### PERFORMANCE:

- \* Production Rating: 1 cord per hour<sup>★</sup>
- \* Maximum Log Length: 12' (3.65 m)
- \* Maximum Log Diameter: 18" (45.7 cm)
- \* Splitter Cycle Time: 6 seconds
- \* Splitter Opening: 27" (68.6 cm)
- \* Wedges: Adjustable 4 - 6 - 8
- ★ rated in "full cord" based on 128 cubic feet (3.62 m<sup>3</sup>) per cord

### SPECIFICATIONS:

- \* Engine Horsepower: 25hp (18.4 kw)
- \* Transport Length: 16' 8" (5.08 m)
- \* Transport Width: 6' 8" (2.01 m)
- \* Transport Height: 6' 8" (2.01 m)
- \* Operating Width: 10' (3.05 m)
- \* Trailer Hitch Type: 2" ball (5.08 cm)
- \* Tongue Weight: 600 lbs (273 kg)
- \* Machine Weight: 3,800 lbs (1,734 kg)

### PROCESSOR OPTIONS:

- \* 4 or 6 Way Interchangeable Wedge
- \* Powered Logdeck Two Strand
- \* 25hp (18.4 kw) Liquid Cooled Isuzu Diesel Engine
- \* 20' or 30' (6.09 m or 9.14 m) Stacking Conveyor

Your Multitek Dealer:

Manufactured by:



**MULTITEK<sup>®</sup>**  
NORTH AMERICA, LLC

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